	10 A	PPROPRIATE	THE PU	BLIC WATE	RS OF THE	STATE (F NEVA	DA
Date Retur	of first ned to ap	receipt an plicant fo	d filir	g in Sta	te Engine	er's o	ffice_M	IAR 3 0 194
Corre	cted appl	ication fi	iled					
	• •					- >-	,	
	The unde	ersigned	<i>M</i>	ITTION HO	LMES Name of a	pplicant	······································	<u> </u>
f	Las	Vegas .	<u>,, </u>	·	County of	<u> </u>	Clark_	
tate	ofN	Jevada	<u></u>	-2	, here	by make	<u>s</u> appl:	ication f
ermi	ssion to	appropriat	e the	public wa	ters of	the Stat	e of Ne	evada, as
		ated. (If				tion, gi	ve date	e and pla
i r in	corporati	lon.)	<u> </u>					
T	he source	of the pr	roposed	appropri	ation is	an un Name of	dergrou	ind source
		Las	Vegas A	rtesian	<u>B</u> asin			
?. T	he amount	of water	applied	for is_	One second-for	. 50	S	econd-fee
		to be used		Quasi-Mů		& Domes	tic pur	poses
. T	he water	is to be d	liverte	l from it	s source	at the	follow	ing point
							of Mr	n De eiù.
With	in the SE	EA. NEA Sec	. 5. Tv	/p.22 Sou	th, Rang	e 61 Ea	DU - IVI - L	# obovilá bá so stat
Describe At a	as.being within a 40	0-acre subdivision of r	the E表	r by course and dis	tance to a section (corner. Hon u	nsurveyed land,	, it should be so stat
Describe At a	point fr stance 76	o-acre subdivision of rom which o4.0 feet.	the E4	corner o	f said S	ec.5 be	ars S 7	78°40
Describe At a	point fr stance 76	0-acre subdivision of r	the E4	corner o	f said S	ec.5 be	ars S 7	78°40
At a A di	point fr stance 76	o-acre subdivision of rom which o4.0 feet.	the E1/4 USED FOR	corner o	f said S	ec.5 be	ars S 7	78°40
At a A di A di	point fr stance 76 IF THE WA	on which of the control of the contr	the E1/2 used for	corner o	f said S supply THE	ec.5 be	ars S 7	78°40
At a A di A di	point fr stance 76 IF THE WA	o-acre subdivision of rom which 4.0 feet. TER IS TO BE	the E1/2 used for	corner o	f said S supply THE	ec.5 be	ars S 7	78°40
At â A di A di a)	point from the stance 76 IF THE WA Number of Descripti	on which of the control of the contr	used for be irr	corner o	SUPPLY THE Describe by	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
At â A di A di a)	point from the stance 76 IF THE WA Number of Descripti	on which the control of the control	used for be irr	corner o	SUPPLY THE Describe by	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
Describe At â A di a)	point from the stance 76 IF THE WA Number of Descripti	on which the control of the control	used for be irr	corner o	SUPPLY THE Describe by	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
Describe At â A di a)	point from the stance 76 IF THE WA Number of Descripti	on which the control of the control	used for be irr	corner o	SUPPLY THE Describe by	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
Describe At â A di a)	point from the stance 76 IF THE WA Number of Descripti	on which the control of the control	used for be irreduced to be ordereduced with specific survey.	corner o	SUPPLY THE	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
Describe At a A di A di b)	point from the stance 76 IF THE WA Number of Descripti	on which the control of the control	used for to be ordance with sp	r by course and dis COTHET O IRRIGATION, igated is irrigate ecial instruction for	SUPPLY THE Describe by	ec.5 be FOLLOWI	ars S 7	78°40 F. MATION:
At a A di A di A be so	point from the stance 76 IF THE WA Number of Descripti	o-acre subdivision of prometal which 4.0 feet. TER IS TO BE acres to on of land	used for to be	r by course and dis COTHET O IRRIGATION, igated is irrigate ecial instruction for	SUPPLY THE	ec.5 be FOLLOWI	ars S 7	MATION:
Describe At a A di A b) be so	ns. being within a 40 point from tance 76 representation of the wall within a 40 point from the wall beautiful to the will be stated and a description of the will will be wil	o-acresubdivision of rom which 4.0 feet. TER IS TO BE acres to on of land	used for to be ordance with sp	corner of corner	SUPPLY THE Describe by learning the State Engineering about	ec.5 be FOLLOWI egal subdivision neer when appl	ars s 7	WATION: weyed land it should need for correction.
Describe At a A di A) b)	ns. being within a 40 point from tance 76 representation of the wall within a 40 point from the wall beautiful to the will be stated and a description of the will will be wil	o-acre subdivision of prometal which 4.0 feet. TER IS TO BE acres to on of land	used for to be ordance with sport of the modern to be ordered to be ordance with sport of the modern to be ordance with the modern t	corner of corner	SUPPLY THE Describe by leading about	ec.5 be FOLLOWI egal subdivision neer when appl	ars s 7	WATION: weyed land it should need for correction.
Describe At a A di A) be so	point from the water of the stance of the water of the water is the wa	o-acresubdivision of rom which 4.0 feet. TER IS TO BE acres to on of land ption provided in acco	used for be irreduced by the beight of the beight of the beight of the begreater with special beight of the being of the beight of the being of the bei	r by course and dis COTNET O IRRIGATION, igated is irrigated is irrigated ecial instruction for the country and entire the country and e	SUPPLY THE Describe by leading about about about about amation:	ec.5 be Following the subdivision neer when apple Month	ars s 7 NG INFORT or if on unsur leation is return of	WATION: weyed land it should need for correction.
Describe At a A di A) b)	use will Power to	o-acresubdivision of prome which of the development	used for to be ordance with sport power, or power, or political ped is_	r by course and dis COTNET OF TRRIGATION, igated is irrigated is irrigated ecial instruction for the mining, store that the course instruction for the cours	SUPPLY THE COME THE SECTION OF SAID S COME THE S	Month Month Morse	ars s 7 NG INFORM or if on unsure leation is return teation is return of ier use, s epower.	WATION: veyed land it should need for correction. each year
Describe At a A di a) b)	use will Power to	o-acresubdivision of rom which 4.0 feet. TER IS TO BE acres to on of land ption provided in acco	used for to be ordance with sport power, or power, or political ped is_	igated is irrigate ecial instruction for the mining, store with the mining with	SUPPLY THE COME THE SECTION OF SAID S COME THE S	ec.5 be FOLLOWI O egal subdivision neer when appl Month NG, OR OTT	ars s 7 NG INFORT or if on unsur leation is return of ier USE, 8	WATION: veyed land it should need for correction. each year
Describe At a A di a) b) be so	point from the water of the water of the water is the wat	o-acresubdivision of rom which 4.0 feet. TER IS TO BE acres to on of land ption provided in accordance begin about to be develo use SEA N	used for to be irreduced with specific to be irreduced with specific ped is. E 4 Sec.	IRRIGATION, igated is irrigate ecial instruction for MINING, STO. OWING INFO. Give loca	SUPPLY THE BUPPLY THE COMMENT OF THE SECTION OF THE STATE Engineers COMMENT OF THE SECTION OF THE STATE ENGINEERS COMMENT OF THE SECTION	ec.5 be FOLLOWI O egal subdivision neer when appl Month NG, OR OTF horse Range se by legal sul	ars s 7 NG INFORM or if on unsure cation is return of ier USE, S power. 61 Fas odivision.	MATION: recovered land it should need for correction. each year UPPLY THE
Describe At a A di a) b)	point from the water of the water of the water is the wat	o-acresubdivision of prome which of the development	used for to be irreduce with sportance with sportan	r by course and dis COTNET OF TRRIGATION, igated is irrigated is irrigated ecial instruction for the country of	SUPPLY THE BUPPLY THE COMMENT OF THE SECTION OF THE STATE Engineers COMMENT OF THE SECTION OF THE STATE ENGINEERS COMMENT OF THE SECTION	ec.5 be FOLLOWI O egal subdivision neer when appl Month NG, OR OTT	ars s 7 NG INFORM or if on unsure cation is return of ier USE, S power. 61 Fas odivision.	MATION: recovered land it should need for correction. each year UPPLY THE
Describe At a A di a) b) be so	point from the water of the water of the water is the wat	o-acresubdivision of rom which 4.0 feet. TER IS TO BE acres to on of land ption provided in accordance begin about to be develo use SEA N	used for to be irreduce with sportance with sportan	IRRIGATION, igated is irrigate ecial instruction for MINING, STO. OWING INFO. Give loca	SUPPLY THE BUPPLY THE COMMENT OF THE SECTION OF THE STATE Engineers COMMENT OF THE SECTION OF THE STATE ENGINEERS COMMENT OF THE SECTION	ec.5 be FOLLOWI O egal subdivision neer when appl Month NG, OR OTF horse Range se by legal sul	ars s 7 NG INFORM or if on unsure cation is return of ier USE, S power. 61 Fas odivision.	MATION: recovered land it should need for correction. each year UPPLY THE

(i) Remarks The water supply from this proposed well wi very extensive improvements proposed for this property, which will include a casino, supper, and court units.

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by of pipe lines to various pl	laces of use	·		
is to be stored in reservoirs, it should be so stated and	the location of the reser	voir should be given w	ith reference to the legal	subdivisions.
				legas M
				· · · · · · · · · · · · · · · · · · ·
. Estimated cost of works	\$ 5000.00	•		A Company of the Comp
Estimated time required t	o construct	works	one year	and the second s
Remarks Improvement of the	is property	/ is held	in abeyance	by the
applicant subject to the is		-•	appropriati	on
and permit.			', 3-	
		· · · · · · · · · · · · · · · · · · ·		the state of the s
Milton Holmes	, Appl:	icant.	. A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
		Jack Ashe	n '	, Lister State of Arthurs
	D y		er-Right Su	rveyor
ompared <i>B.BA.T.</i>		y	· · ·	en e
his sheet inspected	,	l e	, .	
	, Eng	gineer.	g the state of the same	ANTERIOR DE LA CARLO DEL CARLO DE LA CARLO DE LA CARLO DEL CARLO DE LA CARLO D
APPROX	VAL ÖF ŜT	ATE ENGINE	ER	· · · · · · · · · · · · · · · · · · ·
			War Committee Co	ا الله الله الله الله الله الله الله ال
This is to certify that	. 3	1 LT 6	s se jans – Tre j	
nd do hereby grant the same,	subject to	the follo	wing limitat	ions and
onditions: This permit is is	ssued sub ie	ct to all	existing ri	ghts on the
ource. A valve must be inst	talled and r	naintained	to prevent	waste of .
iversion, so that accurate r se may be obtained. This so	measurement:	s of water	e, near the	beneficial
een designated by the State	Engineer as	s coming w	ithin the m	eaning of
ne provisions of the 1939 Un ne State has the right to re t any and all times.	nderground J	<i>Nater Act,</i>	<u>as amended</u>	<u>in 1943;</u>
ne amount of water to be app	ropriated sl	nall be li	nited to the	amount
nich can be applied to benef:			4	
bic feet per second.	·, ·	, = = =		,
		,	Apper 3 7 7 0	1047
tual construction work shall				
coof of commencement of work	shall be f	iled befor	e Mày 18,	<u> 1947: </u>
ork must be prosecuted with	reasonable d	diligence a	and be compl	eted on or
fore April 18, 1948		· ·	aja 1960-yang angkan	
coof of completion of work sl	hall be file	ad before	May 18, 1	948
		•		and the second second
pplication of water to beneft				
April 18, 1949 . Proof				
se must be filed with State	Engineer on	or before	May 18,	1949
of commencement of work filed SEP 1	1 WITNESS MY	HAND AND	SEAL this_	18th day
Cancelled from 27, 1949 because of failu		September	,	6
of applicant to comply with the provisions of perm	re et		رگزارد استان از آزارد مند	7
		AIÆ	RED MERRITZ	SMITH
State Engineer	er & I	ЗУ Д	state	engineer.